

ABSTRACT

A system including at least one content server including at least one processor, data storage, and at least one network interface; at least one terminal including at least one processor, an internal data storage, and at least one network interface; and a network by which the at least one content server and the at least one terminal can be connected via their respective network interfaces for data transmission. The content server includes a management data processing program providing specific terminals with specific files (audio, control protocols, commands) (without actively outputting the same), the at least one terminal outputs audio files, and the at least one terminal periodically and autonomously collects, or more precisely, updates files specifically provided for the terminal via a TCP/IP protocol, especially HTTP or FTP, on the content server, and outputs such via the media output according to a control protocol stored in the terminal.